

# Dropout Alignment Allows Homology Recognition and Evolutionary Analysis of rDNA Intergenic Spacers

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Received: 27 August 2007 / Accepted: 21 February 2008 / Published online: 25 March 2008  
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**Abstract** Subrepeats within the ribosomal gene (rDNA) intergenic spacer (IGS) play an important role in enhancing RNA polymerase I transcription. Despite this functional role and presumed selective constraint, there is surprisingly little sequence similarity among IGS subrepeats of different species. This sequence dissimilarity corresponds with the fast insertion-deletion (indel) rates observed in short mononucleotide microsatellites (here referred to as poly[N] runs, where N is any nucleotide), which are relatively abundant in rDNA IGS subrepeats. Some species have different types of IGS subrepeats that share species-specific poly(N) run patterns. This finding indicates that many IGS

subrepeats within species share a common evolutionary history. Furthermore, by aligning sequences after modifying them by the dropout method, i.e., by disregarding poly(N) runs during the sequence aligning step, we sought to uncover evolutionarily shared similarities that fail to be recognized by current alignment programs. To ensure that the improved similarities in the computed alignments are not a chance artifact, we calibrated and corrected the IGS subrepeat sequences for the influence of repeat length and estimated the statistical significance of the alignments (in terms of a stringent *p*-value) obtained by the dropout method by comparing them to null models constructed using random sequence sets from the same genomes. We found that most diverse kinds of rDNA IGS subrepeats in one species must have been derived from a common ancestral subrepeat, and that it is possible to infer the evolutionary relationships among the IGS subrepeats of different species by comparative genomics methods based on dropout alignments.

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**Electronic supplementary material** The online version of this article (doi:[10.1007/s00239-008-9090-8](https://doi.org/10.1007/s00239-008-9090-8)) contains supplementary material, which is available to authorized users.

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**Keywords** Comparative genomics · Ribosomal DNA · Intergenic spacer · Dropout alignment method · Subrepeat · Homopolymeric runs · Mononucleotide microsatellites · Poly(N)

## Introduction

For the last several decades, molecular and evolutionary biologists have been intensely studying the intergenic spacer (IGS) region of the ribosomal DNA (rDNA) genes, which separates the 28S and the 18S rDNA coding regions. Not only does the IGS of higher eukaryotes play an important part in RNA polymerase I transcription, but also it contains broadly conserved structural features such as

several kinds of repeating elements (or subrepeats), repetitive enhancer elements, duplicated promoters, and conserved secondary structures, which are useful to study in the context of molecular evolution (Baldridge et al. 1992; Kahl 1988; Reeder 1989; Ruiz Linares et al. 1991; Sollner-Webb and Tower 1986). The rDNA IGS, which is composed of the nontranscribed spacer (NTS) and the external transcribed spacer (ETS) regions, contains typically many reiterated subrepeats (Baldridge et al. 1992; Kahl 1988; Mandal 1984), with one known exception occurring in *Caenorhabditis elegans*, which has a simple, short structure and no subrepeats in the IGS region (Ellis et al. 1986). There are length variations of the IGS in most species. However, the IGS has not lent itself as a useful tool for phylogenies of species that are not very closely related, not only because the IGS has a large number of reiterated subrepeats but also because the subrepeats' lengths and primary sequences are too dissimilar to be aligned properly (Black et al. 1989; MacIntyre 1985; Murtif and Rae 1985; Rogers et al. 1993). Consequently, IGS sequences could only be usefully employed in phylogenetic studies of very closely related species (Bhatia et al. 1996; Borisjuk and Hemleben 1993; Cordesse et al. 1993; Da Rocha and Bertrand 1995; King et al. 1993; Tautz et al. 1987).

In a previous study, we described the rDNA IGS region in the swimming crab, *Charybdis japonica*, and reported that the swimming crab IGS also shows a typical IGS structural pattern, which has repetitive subrepeats (Ryu et al. 1999). Especially, three size classes of the swimming crab subrepeats, 60, 142, and 391 bp, showed high similarity values, signifying that they shared a common ancestor. We suggested one type of subrepeat (60-bp subrepeats; type c) as a prototype for other types. Nevertheless, the primary structures of subrepeats in the swimming crab are quite divergent. One reason for this divergence may be frequent unequal crossing-over and mutation. It has been a well-accepted model that repeated DNA sequences evolve through successive cycles of tandem duplication and divergence of an ancestral sequence (Dover and Tautz 1986; Grellet et al. 1986; Stark et al. 1989). Similarly, the evolution of the rDNA IGS is thought to include duplication and deletion or divergence processes, resulting in a dynamic change in the subrepeat composition of the IGS (Barker et al. 1988; Cordesse et al. 1993; Ryu et al. 1999). On the other hand, gene conversion and other processes of “concerted evolution” are predicted to maintain similarity among sequences within a subfamily of repeats (Dover and Tautz 1986). Tandem duplication of single nucleotides, perhaps by polymerase “stuttering,” producing homopolymeric runs, is thought to be another factor resulting in divergence between new types of subrepeats and the original subrepeats (Cunningham et al.

1991; Jacques et al. 1994). Thus, it is not surprising that DNA sequences have many homopolymeric runs, which are defined as two or more identical consecutive nucleotides. Previous studies showed that genome sequences from many species have long stretches of homopolymeric runs. These homopolymeric runs are also frequently referred to as mononucleotide microsatellites (Denver et al. 2004) but are abbreviated here to the term poly(N). In general, poly(A) or poly(T) runs are more abundant in each taxon than poly(C) and poly(G) runs (Toth et al. 2000). Inter-genic spacer regions contain more poly(A/T) than poly(C/G) in each taxon except *C. elegans* (Toth et al. 2000). However, these distributions differ when constrained to relatively short poly(N) runs, such as 2–10 bp. Accounting for these differences is likely to aid reconstruction of IGS evolution, since IGSs contain more short poly(N) runs than expected.

In this study, we observed relatively fast insertion rates for the poly(N) runs in the rDNA IGS and even more rapid rates in the subrepeats within IGS sequences. These rapid rates led us to hypothesize that changes in poly(N) fraction could better explain the nature of subrepeat divergence. We characterized patterns of poly(N) runs in various IGS subrepeats and studied how these poly(N) runs can affect the primary structure of the subrepeats. Furthermore, with the goal of extending this analysis further, we developed a dropout alignment algorithm, which can mask the differences induced by the poly(N) runs and recover the obscured underlying phylogenetic signals from IGS subrepeat comparisons.

## Materials and Methods

### Sequence Data

The data for various subrepeats of the rDNA IGS region in higher eukaryotes were obtained from published rDNA IGS sequences and GenBank. We used a total of 28 types of available rDNA IGS sequences and 44 types of subrepeats from those species: 3 types of subrepeats from 3 mammalian species, 6 types of subrepeats from 3 amphibian species, 9 types of subrepeats from 5 insect species, 3 types of subrepeats from 2 crustacean species, 22 types of subrepeats from 14 plant species, and 1 type of subrepeats from 1 protozoan species (Table 1). We also used genomic data from five species, *Xenopus laevis* (National Bioresource Project, version 1.6.5; <http://www.shigen.lab.nig.ac.jp/xenopus/>), *Drosophila melanogaster* (UCSC genome database, version 2, April 2004), human (UCSC genome database, version 18, March 2006), mouse (UCSC genome database, version 8, March 2006), and rat (UCSC genome database, version 4, November 2004).

**Table 1** List of species and rDNA IGS subrepeats used in this study

	Species	IGS size (GC%)	Subrepeats (GC%)	GenBank ID	Ref.
Mammalian	Human ( <i>Homo sapiens</i> )	29,685 (52.1)*	798 (59.8)*, 282 (57.8)	U13369	Gonzalez et al. (1992)
	Rat ( <i>Rattus norvegicus</i> )	NTS: 2987 (47)*	150, 572**	X03838	Tower et al. (1989); Yavachev et al. (1986)
	Mouse ( <i>Mus musculus</i> )	31,905 (42.1)*	132*	BK000964	Kuehn and Arnheim (1983)
	Hamster ( <i>Cricetulus longicaudatus</i> )	NA	356†	M26164†	Tower et al. (1989)
Amphibian	Tailed frog ( <i>Ascaphus truei</i> )	1,897 (57.2)*	51 (47.1)S*	X12607	Morgan and Middleton (1988)
	Salamander ( <i>Triturus vulgaris</i> )	8,516 (61.6)*	120 (57.5; 59.2)*	X98876	De Lucchini et al. (1997)
	African clawed frog ( <i>Xenopus laevis</i> )	NA*	100 (82)*, 60 (74.6),** 81 (76.5)*, 35 (75.8)*	M23393	Moss et al. (1980); Pikaard and Reeder (1988)
	Kenyan clawed frog ( <i>Xenopus borealis</i> )	Partial	138	X00184	Bach et al. (1981)
Lower Cordata	<i>Xenopus clivii</i>	Partial	130	V01427	
	Sea squirt ( <i>Herdmania momus</i> )	1,880 (54.2)*	NA	X53538	Degnan et al. (1990)
Insect	<i>Drosophila melanogaster</i>	3,632 (29.0)*	100, 240**	AF191295	Kohorn and Rae (1982); Ohnishi and Yamamoto (2004); Simeone et al. (1985)
	<i>Drosophila oreana</i>	2,385 (NA)	241	NA	Murtif and Rae (1985); Tautz et al. (1987)
	<i>Drosophila hydei</i>	4,487 (NA)	226	NA	
	<i>Drosophila virilis</i>	5,276 (NA)	100 (40.0)*, 226 (32.0)*	NA	
	<i>Drosophila funebris</i>	4,031 (30.0)*	NA	L17048	UP
	Bulldog ant ( <i>Myrmecia croslandi</i> )	1,752 (34.3)*	144 (31.3)*	AB121789	Ohnishi and Yamamoto (2004)
	Asian tiger mosquito ( <i>Aedes albopictus</i> )	4,707 (57.3)*	201 (58.2)*, 64 (57.8)*, 34 (41.2)*, 48 (56.3)*	M65063	Baldrige and Fallon (1992)
	Yellow fever mosquito ( <i>A. aegypti</i> )	1,797 (57.9)*	49 (63.3; 35.0)	AF004986	Wu and Fallon (1998)
	<i>Bombyx mori</i>	Partial	3, 4, 5, 8	X05086	Fujiwara and Ishikawa (1987)
	Tsetse fly ( <i>Glossina moritans</i> )	Partial	420 (29.3)*	X05007	Cross and Dover (1987)
	Aphid ( <i>Acyrtosiphon lactucae</i> )	Partial	247	NA	Kwon and Ishikawa (1992)
Crustacean	Swimming crab ( <i>Charybdis japonica</i> )	5,376 (47.6)*	60 (45.0)*, 142 (48.6), 391 (43.3)	NA	Ryu et al. (1999)
	Water flea ( <i>Daphnia pulex</i> )	4,819 (45.4)*	330 (43.3), 200*	U34871	Crease (1993)
	Brine shrimp ( <i>Artemia</i> cysts)	Partial	618 (42.0)*	NA	Koller et al. (1987)
Fungi	<i>Armillaria jezoensis</i>	611 (43.4)	NA	D89921	DS
	<i>Armillaria ostoyae</i>	590 (43.1)	NA	D89924	Peyretailade et al. (1998)
	<i>Armillaria sinapina</i>	611 (42.4)	NA	D89925	
	<i>Encephalitozoon cuniculi</i>	1,748 (50.8)	NA	AJ005581	
Protozoan	<i>Trypanosoma cruzi</i>	1,754	172*	Y00055	Schnare and Gray (1982)

**Table 1** continued

Plant	Species	IGS size (GC%)	Subrepeats (GC%)	GenBank ID	Ref.
	Rice ( <i>Oryza sativa</i> )	2,140 (71.5) <sup>*</sup>	254 (70.4) <sup>*</sup>	X54194	Takaiwa et al. (1990)
	Wheat ( <i>Triticum aestivum</i> )	3,589 (57.0) <sup>*</sup>	135 (61.0) <sup>*</sup>	X07841	Barker et al. (1988)
	Oat ( <i>Avena sativa</i> )	3,982 (54.0) <sup>*</sup>	92 (46.0) <sup>*</sup> 148 (55.0) <sup>*</sup>	X74820	Polanco and Perez de la Vega (1994)
	Fava bean ( <i>Vicia faba</i> )	2,014 (50.0) <sup>*</sup>	325 (50.0) <sup>*</sup>	X16615	Kato et al. (1984)
	Hirsuta bean ( <i>Vicia hirsute</i> )	2,264 (48.0) <sup>*</sup>	379 (42.0) <sup>*</sup>	X62122	
	Adzuki bean ( <i>Vigna angularis</i> )	Partial	174 (40.0) <sup>*</sup>	X17210	Unfried et al. (1991)
	Mung bean ( <i>Vigna radiata</i> )	4,243 (50.0) <sup>*</sup>	174 (43.0) <sup>*</sup> 340 (57.0) <sup>*</sup>	X17209	Unfried et al. (1991)
	Carrot ( <i>Daucus carota</i> )	5,775 (53.0) <sup>*</sup>	456 (56.0) <sup>*</sup>	D16103	Suzuki et al. (1996)
	Potato ( <i>Solanum tuberosum</i> )	3,232 (56.5) <sup>*</sup>	54 (63.0) <sup>*</sup> 74 (57.1) <sup>*</sup>	X65489	Borisjuk and Hemleben (1993)
	Tomato ( <i>Lycopersicon esculentum</i> )	3,253 (53.7) <sup>*</sup>	63 (64.8) <sup>*</sup> 141 (65.7) <sup>*</sup>	X14639	Schmidt-Puchta et al. (1989)
	Cucumber ( <i>Cucumis sativus</i> )	3,451 (61.3)	30 (90.0), 90 (55.6) <sup>*</sup>	X07991	Ganal et al. (1988)
	Squash ( <i>Cucurbita maxima</i> )	5,508 (58.3) <sup>*</sup>	104 (72.4) <sup>*</sup> 118 (46.1) <sup>*</sup> 420 (47.7), 41 (90.1)	X13059	UP
	Strawberry ( <i>Fragaria ananassa</i> )	4,274 (52.0) <sup>*</sup>	140 (54.0) <sup>*</sup> 170 (52.0)	X58119	UP
	Tobacco ( <i>Nicotiana tabacum</i> )	4,996 (56.0) <sup>*</sup>	216 (68.0), 121 (58.0) <sup>*</sup>	D76443	UP
	<i>Arabidopsis thaliana</i>	4,726 (49.0) <sup>*</sup>	495 (58.0) <sup>*</sup>	X15550	Gruendler et al. (1989)
	Kidney bean ( <i>Phaseolus vulgaris</i> )	Partial	166 (40.0) <sup>*</sup>	Z48777	DS
	Garden rocket ( <i>Eruca sativa</i> )	4,003 (45.0) <sup>*</sup>	113 (56.0), 120 (26.0) <sup>*</sup>	X74829	Lakshmikumaran and Negi (1994)

Note. UP, unpublished data; DS, directly submitted to GenBank; NA, not available. <sup>\*</sup>rDNA IGSs and subrepeats used in this study. <sup>†</sup>Experimentally tested as an enhancer. <sup>‡</sup>Selected subrepeat with the most similarity value compared to others

## Calculating the Frequency and the Fraction of Poly(N) Runs

The probability of finding a poly(N) run of a certain length  $l$  depends on the length of the run and the probabilities of having a different nucleotide at positions adjacent to either ends of the run.

$$\Pr[\text{poly(N)}_{i=\text{begin},l,x}] = \Pr[N_{\text{Prev}}] * \Pr[N_{\text{Given}}]^l * \Pr[N_{\text{Next}}] \quad (1)$$

where the terms  $\Pr[N_{\text{Prev}}]$ ,  $\Pr[N_{\text{Given}}]$ ,  $\Pr[N_{\text{Next}}]$ , and  $l$  denote, respectively, the probability of a different nucleotide at the 5' adjacent site, the probability of a given nucleotide at the site of interest, the probability of a different nucleotide at the 3' adjacent site, and the length of run. Based on Eq. 1, we derived equations to calculate the expected frequency and fraction of poly(N) in a certain length of sequence (supplementary). To obtain a standard value for the frequency and the fraction of poly(N) runs, we assumed that all four nucleotides are equiprobable. If  $P_{AT} = P_{CG} = 1/4$ , then the expected frequency of poly(N) runs is equal to  $4 (1/4)^2 (1 - 1/4) = 4 (1/16) (3/4) = 3/16$ . Also, the expected fraction of poly(N) runs is equal to  $4 (1/4)^2 (2 - 1/4) = 4 (1/16) (7/4) = 7/16$  (43.75%).

If we “drop out” the repeated nucleotides except one in each poly(N) run, the estimated decrease in the total length of the sequence with all nucleotides occurring with equal probability of 1/4 is

$$\begin{aligned} &\Pr_{\text{fraction}} [[\text{poly(N)}_{i=\text{begin},l \geq 2,x}]] \\ &\quad - \Pr_{\text{number}} [[\text{poly(N)}_{i=\text{begin},l \geq 2,x}]] \quad (2) \\ &= (7/16) - (3/16) = (1/4) \end{aligned}$$

Thus, theoretically for a given sequence, its total length will decrease by 25% if all but one of the repeated nucleotides in the poly(N) runs are dropped out.

## Random Sequence Testing and Statistical Analysis

Since the dropout method compresses runs of nucleotides in two sequences into instances of single nucleotide occurrences before alignment, and since the resulting compression typically reduces the length of the sequences by 25% on average, one may suspect that those length differences may introduce spurious similarities by chance. Thus one must ensure that these observed similarities determined by the dropout alignment are indeed statistically significant. A standard approach involves creating a null model from which random pairs of sequences can be drawn and examined for chance alignment, which can then be used to calibrate the observed alignments. Based on this framework, we estimated the accuracy of the dropout method in subrepeat as follows: we randomly selected

sequences (with same length as IGS sequences) with the subrepeats from a full genome database in the same species and compared them with the subrepeats used in this study. For the statistical test, we repeated the comparisons 10,000 times, involving independently and randomly drawn sequences, whose total length adds up to about 1% fraction of their full genomes. All random selections were determined by a random-number-generation function in LISP programming language (Lispworks version 4.2.0, Xanalis Inc). In comparing alignments of the IGS sequences by the dropout method against the distributions observed from the null model, the Student's  $t$  test was used; a stringent  $p$ -value of  $p < 0.01$  was considered to be statistically significant.

We also used a somewhat different null model based on random shuffling of the sequences in addition to the earlier methods based on random sequences from unrelated regions of the genome. Since randomly selected sequences from their genomes might have slightly different base composition than the IGS subrepeats, it could be argued that this provides a relatively uninformative prior. Therefore, we randomly shuffled IGS subrepeat sequences so that the sequences have only random base order, but not a different base composition. We then estimated statistical significance of the alignments based on dropout method before and after shuffling.

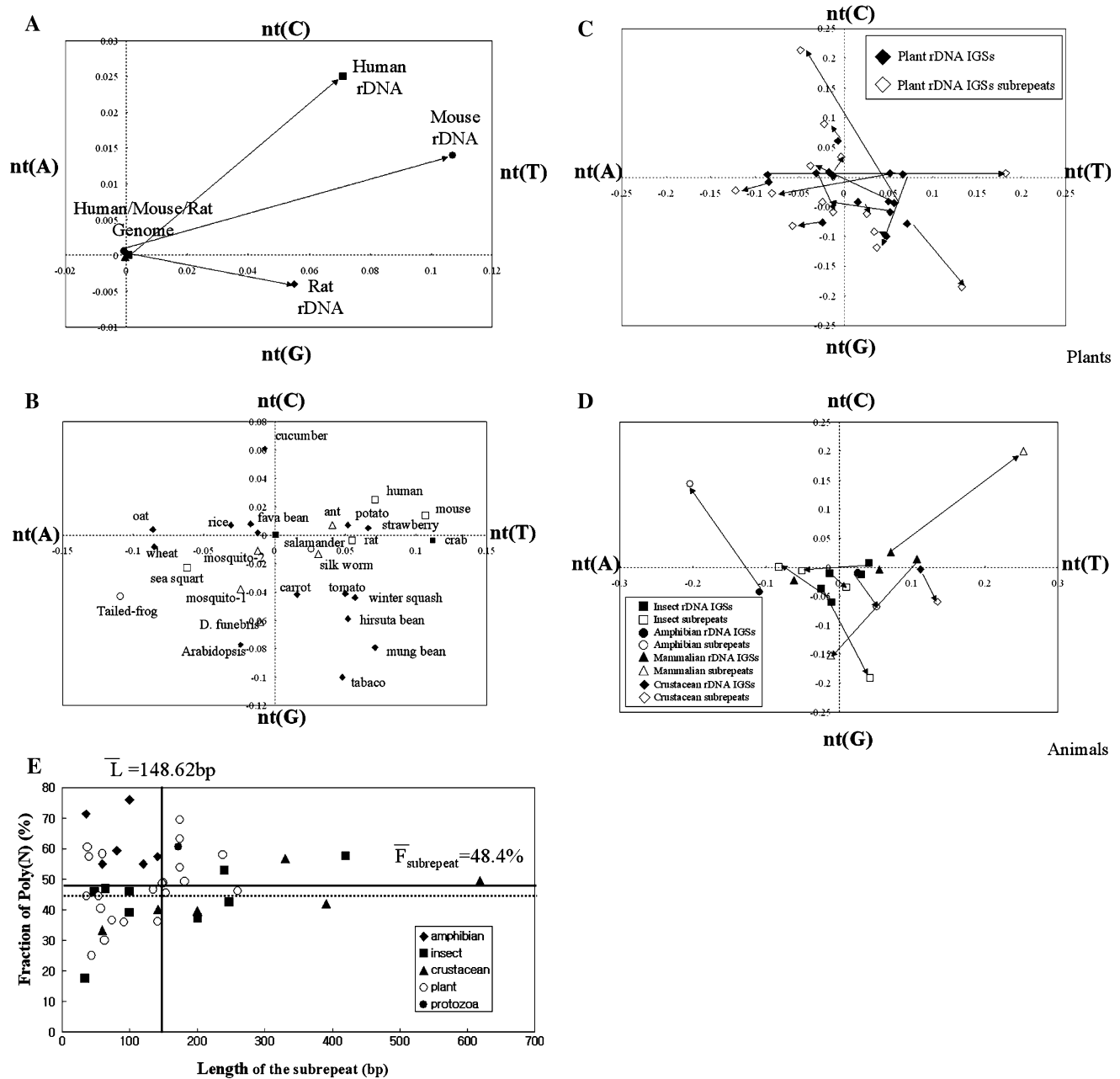
## Sequence Alignment and the Secondary Structure Prediction

Sequence alignments were carried out using the global alignment algorithm developed by Needleman and Wunsch (1970) with matching score 2, mismatching score -1, and gap penalty -2. For multiple sequence comparisons, we used the Clustal W (Higgins et al. 1992) method in MegAlign program (version 5.07; DNASTAR Inc.) with gap penalty 15 and gap length penalty 6. We also used WinDotter (downloaded from the web site <http://www.cgb.ki.se/cgb/groups/sonnhammer/Dotter.html>), a dot-matrix program developed by Sonnhammer and Durbin (1995), with the default window width of 25 residues and score threshold 35. Some portions of the alignments were edited by hand to further improve similarity. To predict the secondary structure of the IGS subrepeat sequences, we used MFOLD (Zuker 2003).

## Results

### Patterns of Poly(N) in Subrepeats of the IGS Region

Poly(N) runs up to several nucleotides long appear frequently in the subrepeats of the rDNA IGS region. We



**Fig. 1** Biased base composition of the rDNA IGS and subrepeats. (A) Base composition of mammalian rDNA IGS compared to mammalian genomic sequences. Arrows indicate shifting of biased base compositions from genomic DNA to rDNA IGS. (B) Base composition of full rDNA IGS sequences in many species.

hypothesized that this high frequency of the poly(N) runs was a major factor in the divergence of primary sequence and the length of subrepeats of the rDNA IGS within a species. We collected for analysis 28 rDNA IGS sequences and 44 subrepeats from 28 species including mammals, insects, crustaceans, amphibians, and plants. First, we tested for and detected a significant bias in base composition in almost all rDNA IGSs in comparison to genomic

sequences (Figs. 1A and B). The degrees to which they exhibited these biases in base composition were dramatically increased in almost all subrepeats from both animals and plants (Figs. 1C and D). To visualize these biases, we calculated the fractions of the rDNA IGS comprising poly(N) and plotted them.

The percentage of the poly(N) runs in most rDNA IGS subrepeats ranges variously from 17.6% to 76% even



though their average ( $48.4\% \pm 12\%$  [SD]) is a little higher than the expected percentage of poly(N) runs, 43.75% (Fig. 1E). We also investigated the possible relationship between sequence (subrepeat) length and percentage of poly(N) runs. The average length of the subrepeats was 148.62 bp. Plotting the relationship between poly(N) percentage and lengths of the subrepeats showed that the different types of subrepeats from the same species have similar poly(N) percentages, for example, 64- and 48-bp subrepeats from mosquito have 46.9% and 45.8% poly(N), respectively.

We also analyzed the base patterns of the poly(N) runs in several species in which rDNA IGS has been well characterized (Fig. 2). In this study, we found three different patterns. The 141-bp (60/81-bp) subrepeat of *Xenopus* (Moss et al. 1980) showed the first pattern, or a high frequency of specifically poly(G/C) runs (Fig. 2A). The 100-bp subrepeat of *Xenopus* (Moss et al. 1980), the 150-bp subrepeat of rice (Takaiwa et al. 1990), and the 64-bp and 201-bp subrepeats of mosquito (Baldrige and Fallon 1992) also have a high frequency of poly(G/C). Another pattern, a high frequency of poly(A/T), is apparent in the 420-bp subrepeat of the tsetse fly (Cross and Dover 1987) (Fig. 2B). This pattern is also found in the 240-bp subrepeat of *D. melanogaster* (Simeone et al. 1985), and the 330-bp subrepeat of water flea (Crease 1993) (data not shown). Third, there is a bias toward a single nucleotide occurring in poly(N) runs. For example, the 142- and 390-bp subrepeats of the swimming crab (Ryu et al. 1999) have numerous poly(T)s (Fig. 2C); ‘TT’ is found 4 times in the 142-bp subrepeats, ‘TTT’ is found about 3 times, and ‘TTTT’ as well as ‘TTTTT’ is found just once, whereas

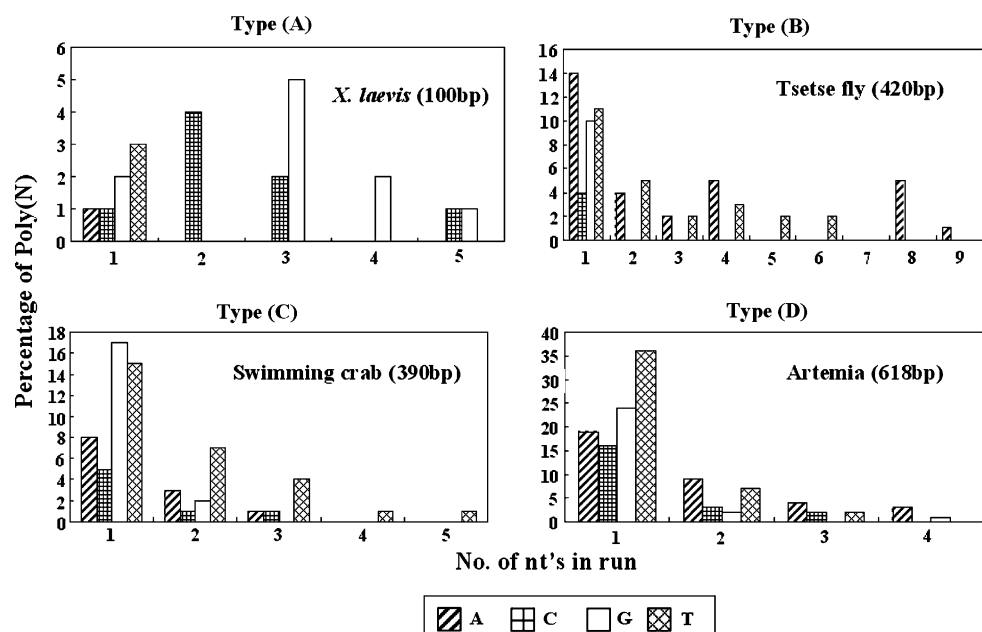
‘AA’ or ‘GG’ is found just once, ‘CC’ is found 10 times, and ‘CCC’ is found just once. Therefore, crab subrepeats show primarily the poly(T) reiterating pattern. Similarly, the 141-bp subrepeat of tomato (Schmidt-Puchta et al. 1989) and the 247-bp subrepeat of pea aphid show predominantly poly(G) reiterating patterns (Kwon and Ishikawa 1992) (data not shown). Finally, we noted that there are also examples of mixed patterns. The 618-bp subrepeat of *Artemia* and the 238-bp subrepeat of carrot show minor poly(A) reiterating patterns as well as reiterating patterns of all other nucleotides (Koller et al. 1987; Suzuki et al. 1996) (Fig. 2D).

#### The Dropout Method and Its Efficacy in Revealing Similarity Among Different Types of Subrepeats from a Species

Because many differences between sequences involve poly(N) expansions, we reasoned that eliminating poly(N) runs would reveal similarities that might have been masked by poly(N) runs. Thus, prior to aligning sequences, we “dropped out” (deleted) all consecutive bases in each poly(N) run except one base.

The majority of the rDNA IGS region of *Xenopus* is composed of four subrepeats, 35, 60, 81, and 100 bp long. The 60- and 81-bp subrepeats are known as enhancer for RNA polymerase I machinery (Pikaard and Reeder 1988). We found that the percentages of poly(N) runs in the 35-bp subrepeat (74.5%) and the 100-bp subrepeat (76%) are higher than the percentages of the 60-bp and the 81-bp subrepeats, 55% and 59.3%, respectively. When we applied the dropout method, we found that the three types of

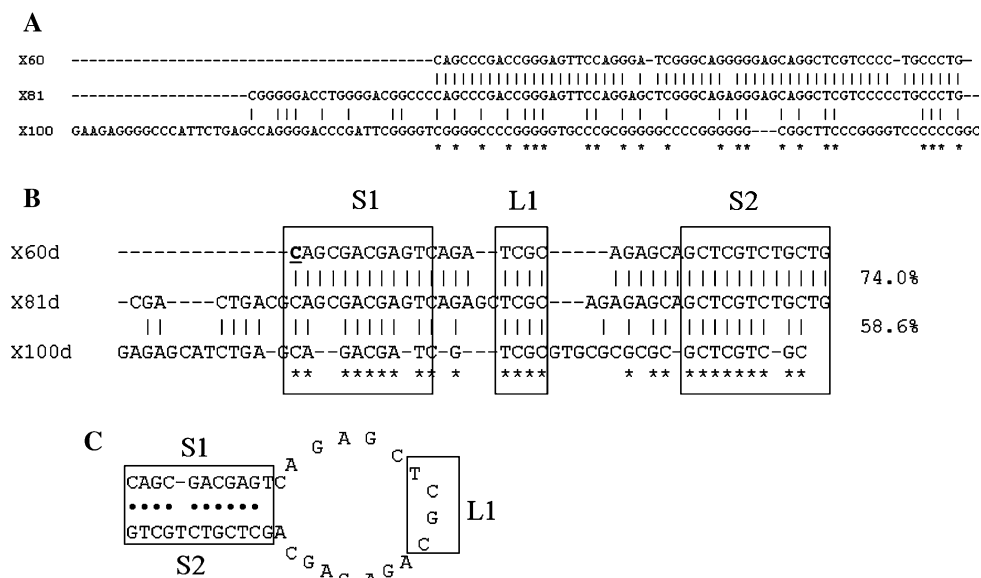
**Fig. 2** Comparison between the poly(N) base composition of subrepeats changes according to its frequency. Species name and its subrepeat are marked at the top of each graph. The x-axis indicates the number of nucleotides repeated and the y-axis indicates the frequency. Type A indicates poly(C and G) reiterating pattern. Type B indicates poly(A and T) reiteration. Type C indicates single poly(N) reiterating pattern. Type D indicates mixed patterns.



subrepeats, 60, 81, and 100 bp, were more easily aligned, thus revealing possible shared ancestry (Fig. 3B). We used the Clustal W (Higgins et al. 1992) method in the MegAlign program (version 5.07; DNASTAR Inc) with gap penalty 15 and gap length penalty 6. After dropping out the poly(N) runs, the similarity value between the 35-bp and the 60-bp subrepeats was 41.9% (85.3% increased compared to 22.6% similarity before dropping out poly[N]'s) and the similarity value between the 81-bp and the 100-bp subrepeats was 58.6% (132.5% increase compared to 25.2% similarity before dropping out poly[N]'s) in the Clustal W method with the same condition. We also discovered three conserved regions in the secondary structures: S1 and S2 for the stem region and L1 for the loop region. Both S1 and S2 regions are perfectly complementary (Fig. 3C). In order to exercise caution, lest increased similarity might be an artifact resulting from a decrease in overall length due to the dropout method (as opposed to revealed similarity), we examined the efficiency of the dropout method using the genomic data. First, we randomly selected the 100-bp sequence from the *Xenopus* genome and measured the similarity value with 81-bp rDNA IGS subrepeat. Next, we dropped out poly(N) runs and remeasured similarity value. After that, we compared two similarity values. We repeated this random selection

10,000 times. The average percentage of the poly(N) before dropping out any poly(N) runs was  $48.8\% \pm 0.08\%$  (average  $\pm$  standard error), the similarity between a sequence pair increased by about  $5.46 \pm 0.05$  percentage points, from  $28.08\% \pm 0.038\%$  to  $33.54\% \pm 0.042\%$  after the poly(N) runs were dropped out. We found that increased similarity values between the 81-bp and the 100-bp *Xenopus* rDNA subrepeats were statistically significant ( $p < 0.001$ , Student's *t* test). We also compared these similarity values with those of the shuffled sequences and found that the increased similarity values were not merely due to decreased length resulting from dropout ( $p < 0.001$ ).

We also tested the dropout method in other species, *Drosophila melanogaster*, rDNA IGS subrepeats in order to confirm possible relationship among different types of subrepeats from one species. *D. melanogaster* has two subrepeats, 100 and 240 bp, and there exists no reported possible relationship between the two subrepeats, primarily because they fail to align in a statistically significant manner by the existing alignment algorithms. The 240-bp subrepeats are known to be an enhancer for RNA polymerase I machinery (Kohorn and Rae 1982). However, these sequences have many poly(A) and poly(T) runs that obscure the deeper biological signals. By using the dropout method,



**Fig. 3** Sequence alignment among three subrepeats of the *Xenopus* IGS region. At left margin, labels indicate lengths; i.e., X60, X81, and X100 indicate 60-, 81-, and 100-bp subrepeats, respectively. Horizontal lines between bases represent gaps, which have been included for maximum alignment; the vertical bars indicate identical nucleotides in alignment. (A) Multiple alignment among unmodified subrepeat sequences. (B) Subrepeats are modified by the dropout method, which deletes poly(N) runs except one base in the run. X60d, X81d, and X100d indicate the 60-, 81-, and 100-bp subrepeats, respectively, after dropping out poly(N) runs. Numbers (%) at the

right margin indicate similarity values between the 60- and the 81-bp subrepeats and between the 81- and the 100-bp subrepeats. Asterisks indicate the matched nucleotides between 81- and 100-bp subrepeats. Three conserved regions are marked S1 (stem 1), S2 (stem 2), and L1 (loop 1). (C) Projected secondary structure of the 60-bp subrepeat after dropping out poly(N). MFOLD was used to predict the secondary structure of the IGS subrepeat. Alignments were generated by Clustal W in MegAlign (version 5.07; DNASTAR Inc.) with gap initiation penalty of 15 and gap extension penalty of 6

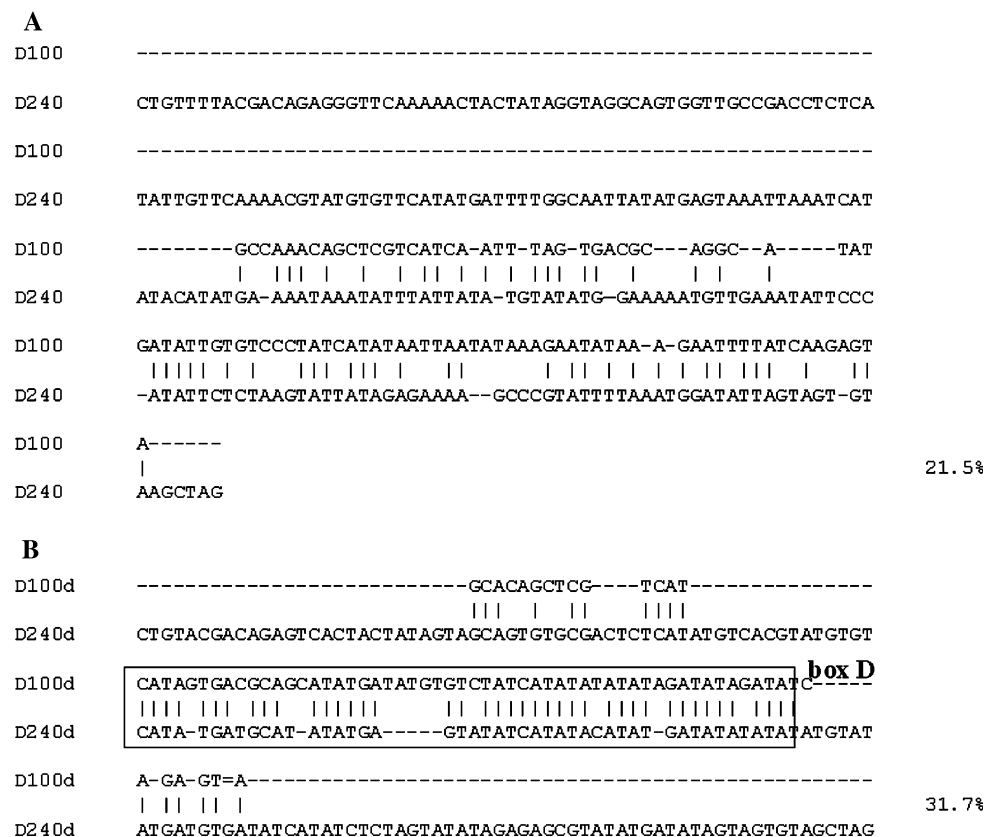


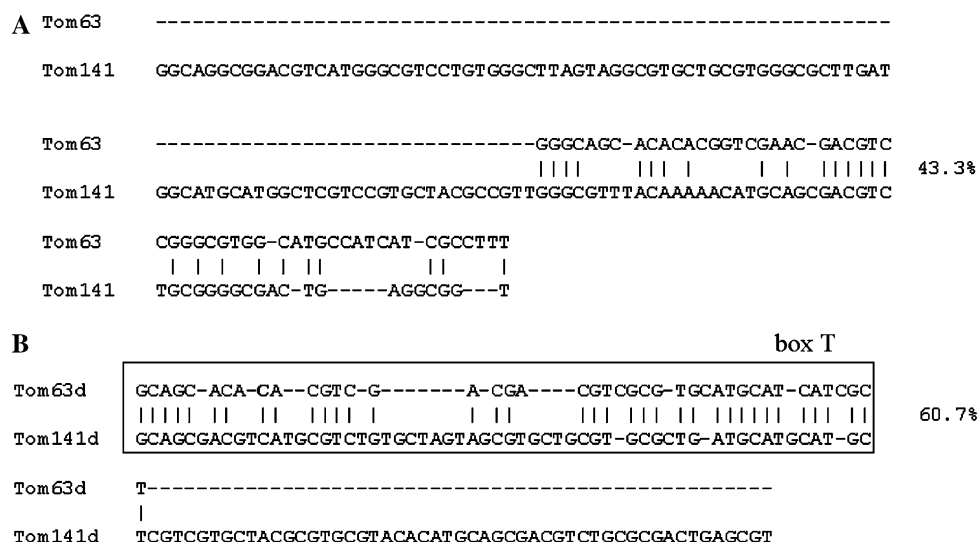
which relieved the alignment ambiguities due to poly(N)'s, we discovered regions with true high similarity between *Drosophila* 100-bp and *Drosophila* 240-bp subrepeats (Fig. 4). Conserved regions with 75.9% similarity value are marked by box D in lower panels in Fig. 4. To calibrate the significance of this similarity value, we computed a *p*-value by comparing it with a null model created by randomly selecting unrelated sequences from *D. melanogaster* genomic sequences. We repeated this random selection process 10,000 times by drawing the sequences independently but with replacement. The average poly(N) percentage of such randomly selected sequences before dropping out any poly(N) runs was  $48.36\% \pm 0.086\%$  (average  $\pm$  standard error); the similarity between a sequence pair increased by about  $1.54 \pm 0.023$  percentage points, from  $16.73\% \pm 0.018\%$  to  $20.24\% \pm 0.024\%$ , after the poly(N) runs were dropped out. The Student *t*-test showed that increased similarity values between two *Drosophila* rDNA subrepeats, 100 and 240 bp, were statistically much more significant ( $p < 0.001$ ). We also compared these values with those obtained by shuffling the sequences and found that increased similarity values were not due merely to length variation resulting from dropout itself ( $p < 0.001$ ).

In order to ascertain the biological universality of the underlying mechanisms, we also applied the dropout

method to similar regions in one plant species, namely, the tomato *Lycopersicon esculentum*. The rDNA IGS of tomato is composed of two subrepeat types, 63-bp (RE I)- and 141-bp (RE II)-long sequence (Schmidt-Puchta et al. 1989). The poly(N) percentage of two subrepeat types, the 63-bp and 141-bp subrepeats of the tomato rDNA IGS is 30% and 36.1%, respectively (Fig. 1). In particular, the 141-bp subrepeats have a high percentage of guanine, which occurs five times as triplets (GGG) and eight times as dinucleotides (GG). The alignment of “dropped-out” 63- and 141-bp subrepeats resulted in an increase in similarity by 52.7% to 33%, compared to 17.4% similarity of the original sequences (Fig. 5). Most importantly, the tomato 63-bp subrepeat showed a high similarity value with a 5'-portion of 141-bp subrepeat, which we shall refer to as a Box T. The similarity value in this box was 60.6%, a much higher percentage than would be expected by chance alignment. We also tested the dropout method in another plant species, potato, *Solanum tuberosum*. Potato rDNA IGS contains two types of subrepeats, or 54-bp (type II) and 74-bp (type I) subrepeats (Borisjuk and Hemleben 1993). The similarity value between them using the dropout method is 60.7% (data not shown), and the analysis uncovered many of the same features as in the other unrelated species.

**Fig. 4** Sequence alignment between two subrepeats of the *D. melanogaster* IGS region. At the left margin, two subrepeats are indicated by their lengths, 100 and 240 bp, and labels indicate sequence lengths; i.e., D100 and D240 indicate 100- and 240-bp subrepeats, respectively. Upper panel: alignment of unmodified subrepeat sequences. Lower panel: subrepeat sequences modified by the dropout method aligned with gaps. D100d and D240d indicate 100- and 240-bp subrepeats, respectively, after dropping out poly(N) runs. Conserved region is marked by box D in the panel. Numbers (%) at the right margin indicate similarity between 100- and 240-bp subrepeats. Sequence alignments were carried out using the Needleman-Wunsch global alignment algorithm applied with a match score of 2, a mismatch score of  $-1$ , and a gap penalty of  $-2$





**Fig. 5** Sequence alignment between the 63- and the 141-bp subrepeats of tomato. Tom63 and Tom141 indicate 63- and 141-bp subrepeats, respectively. Upper panel: alignment of unmodified subrepeats sequences. Lower panel: subrepeats modified by the dropout method with poly(N) deleted except one base. Tom63d and Tom141d indicate 63- and 141-bp subrepeats, respectively, after dropping out poly(N) runs. The inverted triangle indicates the position

of the first nucleotide in the lower panel and the corresponding position in the upper panel. Highly conserved regions after dropping-out are marked by “box T” (62.3% similarity within the box T region). Sequence alignments were carried out using the Needleman-Wunsch global alignment algorithm applied with a match score of 2, a mismatch score of -1, and a gap penalty of -2

### Use of the Dropout Alignment Method to Compare Subrepeats Between Different Species

The dropout method can also be used to compare different subrepeats from different species. First, we tested the dropout effect on closely related species. We selected several subrepeats from plants because the sizes of plant subrepeats are relatively long and similar to each other. We observed that similarity values were increased from  $33.9 \pm 0.83$  to  $56.0 \pm 1.98$  (mean  $\pm$  standard error) by removing poly(N) runs (Table 2). Although mean values are not consistent with evolutionary distance among plant species, we confirmed the usefulness of the dropout method in finding possible relations among subrepeats. For example, the similarity value of subrepeats between two bean species from the same genus, *Vicia*, was extremely low and unnoticeable (35.8%) before

dropping out poly(N) runs. However, after dropping out poly(N) runs, the similarity value was found to be relatively high (66.7%) compared with others.

We also tested the usefulness of the dropout method in short rDNA IGS subrepeats. The similarity value of subrepeats between two *Drosophila* species, 100-bp subrepeats of *D. melanogaster* and *D. virilis*, was increased from 36.8% to 58.5% by shrinking poly(N) runs. Moreover, the similarity value in the high-similarity region, BoxD100 (69.4%), was much higher than overall. We observed that many species have similar lengths of subrepeats. For example, many species have  $\sim 60$ -bp lengths: *Xenopus* (60 bp), swimming crab (60 bp), tomato (63 bp), mosquito (64 bp), and potato (54 bp). The similarity value obtained from the comparison of *Xenopus* 60-bp subrepeat with swimming crab 60-bp subrepeat was 46.0%. The 54-bp

**Table 2** Comparison of similarity values among long rDNA IGS subrepeats from the plant species before and after dropping out poly(N) runs

	Arab295	BVF325	bVH379	bVR340	Car456	Rice254
Arab295	–	36.2 $\rightarrow$ 58.1	30.3 $\rightarrow$ 54.4	33.3 $\rightarrow$ 56.3	31.8* $\rightarrow$ <b>76.6*</b>	37.9* $\rightarrow$ 49.8*
bVF325		–	35.8 $\rightarrow$ <b>66.7</b>	32.2 $\rightarrow$ 54.5	30.7* $\rightarrow$ 56.7*	27.5 $\rightarrow$ 44.5*
bVH379			–	33.7 $\rightarrow$ 53.6	35.4* $\rightarrow$ 56.0*	31.8* $\rightarrow$ 50.2*
bVR340				–	35.9* $\rightarrow$ 53.4*	37.8* $\rightarrow$ 53.7*
Car456					–	38.6* $\rightarrow$ 55.7*
Rice254						–

*Note.* Data are similarity values (%) between two subrepeats. Numbers on the left and right side of the arrows indicate similarity values before and after dropping out poly(N) runs, respectively. Sequence labels include their lengths: Arab295 (*Arabidopsis*, 295 bp), bVF325 (*Vicia faba*, 325 bp), bVH379 (*Vicia hirsute*, 379 bp), bVR340 (*Vigna radiata*, 174 bp), Car456 (carrot, 456 bp), and Rice254 (rice, 254 bp) rDNA IGS subrepeat. \*Subrepeat excluding long gaps generated by size differences at either the 5' or the 3' end



		S1	L1	S2
Plant	Ant149-5'	GA--CT-GA-CGT-G-ATGA---CG-----TG-AT--ACT---GTGATG-ATACGA--TCT-ATA--CGA--GTG-CGAC-T		
	mosquito201-3'	GT-G--CGA--GT-G-A-----GCG-----ATGCATAGCTG-TAGTG-TGTGCACGACATC--ATACAC-A-CGA--CGAC-T		
	mosquito64	GA-----A-TCT--CATCA---CGC---A-----GCACG-ATGTG-ACTGCGAGCAGT-----CA-G-T-G---CGAC--		
	mosquito48	G-----CGA-C-T-G--T-----CG-----AT---G-ACT---GTA-----CACT-ACT-----ACGA-CGA--CGAC--		
	mosquito34	AT---C-A---T-GCATG-T-GCG---AT--AT--ACT---CAC-T-----ACT-----GAC--		
	D_mel100-1	GT-----GA-CGCAGCAT-AT-G-----AT--ATG-A---GTA---GCACAGC-----TCG-TC-A-TC-A-TA		
	Daphnia200-5'	GT-GCACGA-C-T--C-TC-TCGCGC-----ACT---GTCGCGC--GA-GA-----CTCGATCGA--CGACGT		
	crab60-rc	GT---C-A--GCAGC-T---GCTACT-AT--AT--A---GTCACGC-----TA-G-TCTA--GA---		
	Triturus120-r3'	G-----GA-CGT-G-ATGATAGCTC-T-ATG-TA-CA-T---AGCAGCTGA-GTCACT---AC--TCGA--CGACTA		
	xenopus60-r	GT---CGT-C-T-GC-TCG-A-CG-AG-ACGCTAG-ACTG-----A-G--C-A-G-CGAC		
Insect	xenopus35	GT---CG--CG---CAT-----C--TC---CG-CTA		
	C_elegans14-c	-T-----CTC--CGA--C-AC--		
	tomato141-5'	GT---C-A---T-GCGTC-T-GTGCTAGTAGCGTGC---TGCGT-GCGC-TGATGCATGCAT--CTGG--C-AG-CGAC--		
	Aegilops120-5'	GT-----GA-CGC-GCATGACTGCAC---ATG-TACGAC-GCA-CAC-ACACG-T-AC-ACGAC-GTGG-T-GA--CGAC--		
	oat92d-rc	GTAGAGC-ATCGT-GCA-GCTAGTGCT--ATACGTGCA-TGTATATCTCTCTCAT-ACTGTGC--GTCGAGC-ACT-GACAT		
	potato54	GT---CGA-CGT-GCAT---GCGC---AT--TG--CTGC-T-G-AC-A-----CACG-TC-AG-CGAC--		
	tomato63	GT---CG--CGT-GCAT---GC---AT-CATCG-CTGCA--GCAC-A-----CAGC-TCGA--CGAC--		
	potato74-1	GT---C-A--GC-GCATCA--GC-----A--G--CTG-----CACG--C-AGGC-AC--		
	Bean174d-c-5'	GT---CACTA-C-TCACACACACTACACTACGAGATATA-----CACGATC-ACACGACAC		
	m_glory32	GT-G--CGA-C-T---AT--GCG---T-----ACGA--GTG-CGAG--		
Amphi.	potato74-2	GT---TCGA-CGT-GCATG-T-GCGC---AT-----CG--C-AG-CGAC--		
	B_nigra21	GT---CT-G--CGT-GCA-----CA---GA--CGAC--		
Nemat.	potato20-rc	GT-----CACG--CGAG-CGACA--		

\* crusta. = crustacean, amphi. = amphibian, nemat. = nematode

\* r = reverse, c = complement, rc = reverse complement, 5' or 3' = 5' or 3' portion of subrepeat

**Fig. 7** Multiple alignments among many subrepeats from various species. Total 23 types of subrepeats from 15 species; 11 subrepeats from 7 plant species, 6 subrepeats from 3 insect species, 2 subrepeats from 2 crustacean species, 3 subrepeats from 2 amphibian species, and 1 subrepeats from 1 nematode species. All or portion of subrepeats, starting from either 5' or 3' end, were used. Labels refer to the following subrepeats after dropping out poly(N) runs: tomato141 (tomato, 141 bp), Aegilops120 (*A. umbellulata*, 120 bp), Bean174d (adzuki bean, 174 bp), oat92d (oat, 92 bp), potato54 (potato, 54 bp), tomato63 (tomato, 63 bp), potato74 (potato, 74 bp), m\_glory32 (morning glory, 32 bp), B\_nigra21 (mustard, 21 bp), potato20 (potato, 20 bp), Ant149 (ant, 149 bp), mosquito64 (mosquito, 64 bp), mosquito48 (mosquito, 48 bp), mosquito34 (mosquito,

34 bp), D\_mel100 (*D. melanogaster*, 100 bp), Daphnia200 (*D. pulex*, 200 bp), crab60 (crab, 60 bp), Triturus120 (salamander, 120 bp), xenopus60 (*Xenopus*, 60 bp), xenopus35 (*Xenopus*, 35 bp) and C\_elegans14 (*C. elegans*, 14 bp). In certain cases, we have used suitably oriented [e.g., regular, reversed (r), complementary (c), and reverse-complementary (rc)] sequences to consider a possible gene inversion or duplication. 5' or 3' indicates 5' or 3' portion of subrepeat. The gray boxes marked by S1, S2, and L1 indicate the sequences that have the conserved secondary structure of the *Xenopus* 60-bp subrepeat. Alignments were generated by the ClustalW in the MegAlign (version 5.07, DNASTAR Inc.) with a gap initiation penalty of 15 and a gap extension penalty of 6

to find matching sequences by using the BLAST searching program (Windows-based BLAST program is available on the NCBI web site). We selected 100-bp subrepeats from *D. melanogaster* and searched possible matching sequences in full rDNA IGS sequences from *D. funebris*. After dropping out poly(N) runs, we obtained significantly extended matching sequences (Fig. 8D). Based on these matching sequences, we reconstructed possible 100-bp *D. funebris* rDNA IGS subrepeat. The similarity value between 100-bp *D. melanogaster* and *D. funebris* rDNA IGS 100-bp subrepeats was relatively high, 71.4% (Fig. 8E).

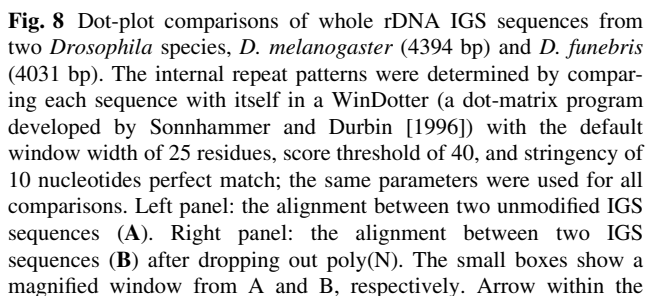
## Discussion

The IGS of many species is known to contain many tandemly reiterating subrepeats. Different copy numbers of repeating elements (or subrepeats) account for most of the

length variations of rDNA IGSs among closely related species (King et al. 1993; Tautz et al. 1987). Furthermore, the sequences of the subrepeats themselves differ across species. The analysis described in this paper suggests that most of this variation occurs by a repetition at the nucleotide level, manifested by the occurrence of runs of the same base, or poly(N) runs. These heterogeneities in size and sequence of subrepeats have made it difficult to compare them directly and to discover common motifs, which may have been conserved during evolution. Nevertheless, the subrepeats may be important in that they are likely to have transcriptional enhancers and promoters for the RNA polymerase I machinery (Labhart and Reeder 1984; Reeder 1990).

One of the most important characteristics of rDNA IGS sequences, or occurrence of many short poly(N)'s, is not unique to rDNA IGS subrepeats. In fact, it is a universal character that can be expected theoretically in any given





rectangular region indicates grid-arrayed matching sequences between two species. Blast search: query, 100-bp *D. melanogaster* rDNA IGS subrepeats; target, full rDNA IGS from the *D. funebris* before (C) and after (D) dropping out poly(N) runs (gap opening, 5; gap extension, 2). (E) Reconstructed alignment between the 100-bp subrepeat of *D. melanogaster* (Dm100d) and the possible subrepeat of *D. funebris* (Df-d) (top) and between the 60-bp subrepeat of *Xenopus* (X60d) and the possible subrepeat of salamander (Sal-d) (bottom). Sequence alignments were carried out using the Needleman-Wunsch global alignment algorithm applied with a match score of 2, a mismatch score of -1, and a gap penalty of -2.

Interestingly, we found that many species have their own specific reiterating pattern of poly(N) runs. The most distinct patterns involve reiterations of guanine/cytosine (G/C) or adenine/thymine (A/T). Moreover, they often

share similar frequencies of poly(G)'s and poly(C)'s of the same length: for instance, five incidences of CCC would often match with five incidences of GGG. Such patterns could correlate with base pairing in “stems” during the formation of a hypothetical secondary structure or could be a result of the same mutational drive on opposite strands. However, some species show an unequal number of poly(G/C) or poly(A/T). Also, some species reiterate predominantly one base. Two hypotheses could explain this phenomenon. First, most polynucleotides in these specific reiterations might be located in loop regions of a presumed secondary structure. Loop regions are more often variable than stem regions. Such variation could be accumulated in regions that are not subject to strong purifying selection. The second hypothesis postulates the addition of the same nucleotide by an active mechanism, most likely a process such as “slippage during replication” (Tautz et al. 1986).

We also used a dropout alignment method to reveal similarities among subrepeats within certain species. We extensively studied the *Xenopus* IGS, which is composed of four subrepeats. Although the 60- and the 81-bp subrepeats are arranged in an alternating pattern and are highly similar to each other (Moss et al. 1980), the other subrepeats, 35 and 100 bp, are not (Fig. 3A). The *Xenopus* subrepeats were discovered to have an unusually higher percentage of poly(N). This high poly(N) content at different locations contributes significantly to the differences between these subrepeats, as is clearly revealed when the dropout method is applied (Fig. 3B) to align them. The similarity value after dropping out the poly(N) from two *Xenopus* subrepeats, 81 and 100 bp, was significantly increased and revealed apparent similarity among all four subrepeat types. We also found high similarity regions between two *Drosophila* subrepeats, 100 and 240 bp, after dropping out poly(N) runs (Fig. 4). As another example, the 330- and 200-bp rDNA IGS subrepeats of *Daphnia pulex* are very different from each other not only in size but also in sequence (Crease 1993), owing to the variability in percentage of the poly(N). We obtained a high similarity value between the two *D. pulex* subrepeats after dropping out poly(N) runs (data not shown). Similar values of sequence similarities were identified in plant species, tomato and potato rDNA IGS subrepeats.

Perhaps even more dramatically, we discovered that relationships between the subrepeats of different species could be detected using dropout alignment. Initially, we focused on sequences around 60 bp in length, because most species have small subrepeats around 60-bp long, and also because the 60-bp subrepeat of *Xenopus* is well known for its function as a transcriptional enhancer (Reeder 1989). As would be expected, we observed a high similarity between the *Xenopus* 60-bp subrepeat and the swimming crab 60-bp subrepeat as well as between the 54-bp subrepeats of potato

and the 63-bp subrepeats of tomato. Interestingly, the intraspecies similarity value between the 81- and the 100-bp subrepeats of *Xenopus* was lower than the interspecies similarity between *Xenopus* and swimming crab 60-bp subrepeats. Similarly, the degree of identity between the 54-bp subrepeats and the 74-bp subrepeats of potato is lower than that between the 54-bp subrepeats of potato and the 63-bp subrepeats of tomato. Considering that there is functional conservation of intergenic spacer elements across distantly related species (Reeder 1990), and that not all the subrepeats in rDNA IGS play the same role (Robinet et al. 1997), we hypothesized that the subrepeats which have similar functions are more conserved even in distantly related species than other subrepeats with different functions in the same species. Our results also indicate that regions that can form stem-loop structures (S1, S2, and L1 in the *Xenopus* 60-bp subrepeat) are conserved in their arrangement. Therefore, the dropout method could be useful in the systematic detection of secondary structure patterns.

One potential problem with the dropout method is that it reduces the length of nucleotide sequences by about 25%. This effect could introduce an undesirable bias, since shorter sequences have a better chance to match each other than longer sequences. Using randomized sequences selected from the same genomic sequences, we showed that the longer sequences do display lower similarity values, but not significantly. Therefore, it is reasonable to conclude that significantly increased similarity values obtained by dropout alignment reveal otherwise hidden evolutionary homology among rDNA IGS subrepeats.

The dropout alignment method is also effective in finding conserved sequences in whole IGS sequence comparisons, such as two *Drosophila* rDNA IGS sequences (Fig. 8). Although we could not find any significant conservation using unmodified rDNA IGS sequences in a Dot-Plot alignment, application of the dropout method clearly revealed many short matching sequences (Fig. 8B). Somewhat serendipitously, we also discovered another possible use for the dropout method in identifying biologically important regions through a search for matching sequences corresponding to known subrepeats. For *D. funebris*, there exist no reported subrepeats appearing in previous studies. However, we were able to reconstruct possible rDNA IGS subrepeats in *D. funebris* by using the BLAST search program coupled with the dropout method. Furthermore, the ability to construct a good multiple alignment of dropped-out IGS subrepeats from different species (Fig. 7) also suggests that single-nucleotide poly(N) runs are the primary reason for the apparent incongruities among these sequences. Thus, we propose that the reiterating nucleotides, resulting in poly(N) runs, occur at a higher rate than other types of mutations and,



thus, may have played a greater role in evolutionary changes. This hypothesis is consistent with what has been found through interspecies comparisons of other genes, such as developmental genes in different breeds of dogs (Fondon and Garner 2004). We believe that the dropout method is a useful general tool for searching for deep similarities that may be concealed by distantly or rapidly diverging sequences with fast poly(N) insertion rates. Other possible applications, for example, would include pretreatment of query and library sequences, using shrinkage of poly(N)'s, before standard BLAST searches. We are further exploring various generalizations of the dropout method to reiterating patterns at other levels, such as short reiterating dinucleotides. We thus believe that further studies with the dropout algorithm and its variants will provide us with important clues about the evolutionary mechanisms responsible for the diversification of IGS and other sequences.

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